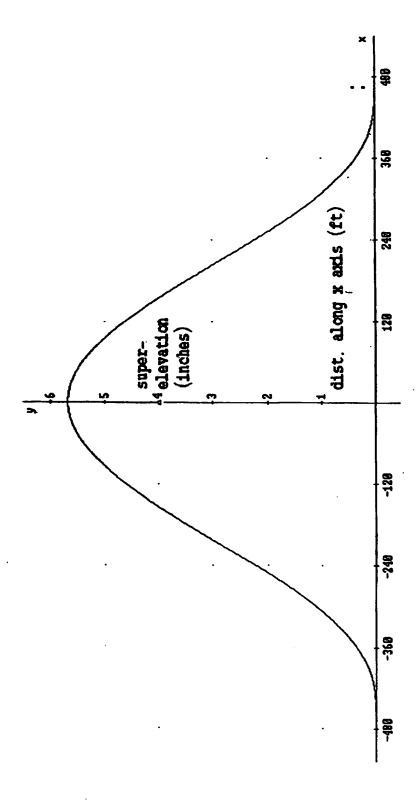


 ${
m FIG.}$ 



**FIG. 2** 

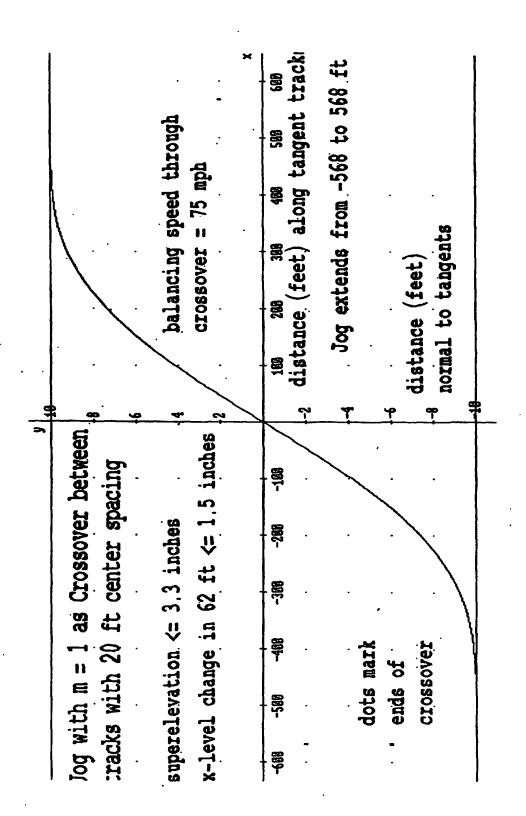
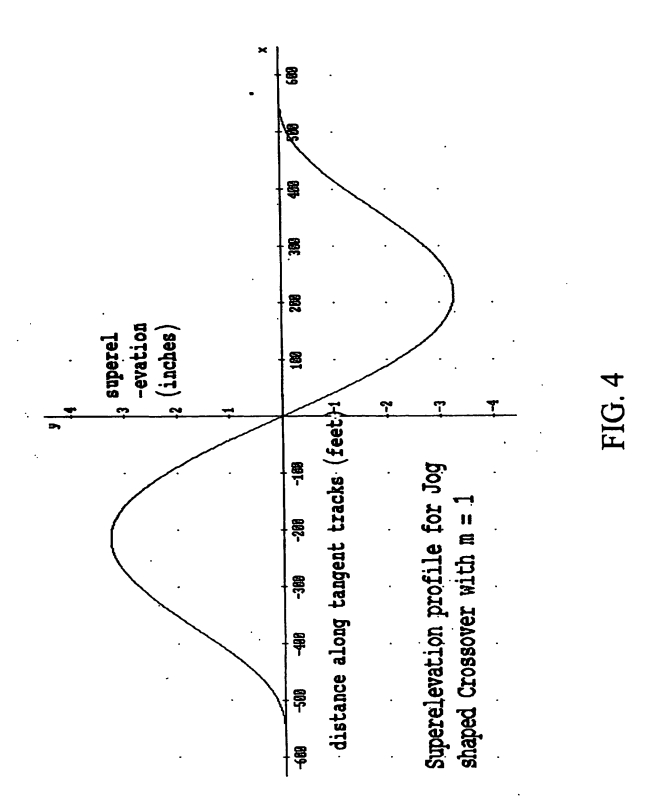


FIG.



**SUBSTITUTE SHEET (RULE 26)** 

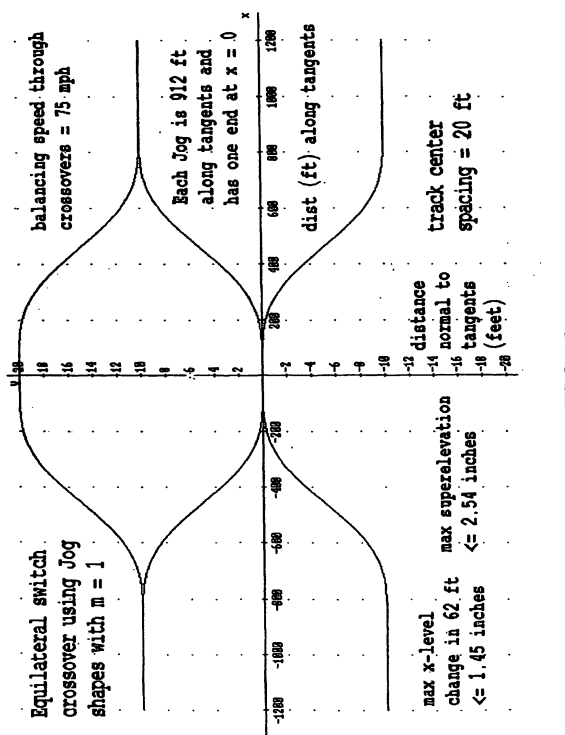
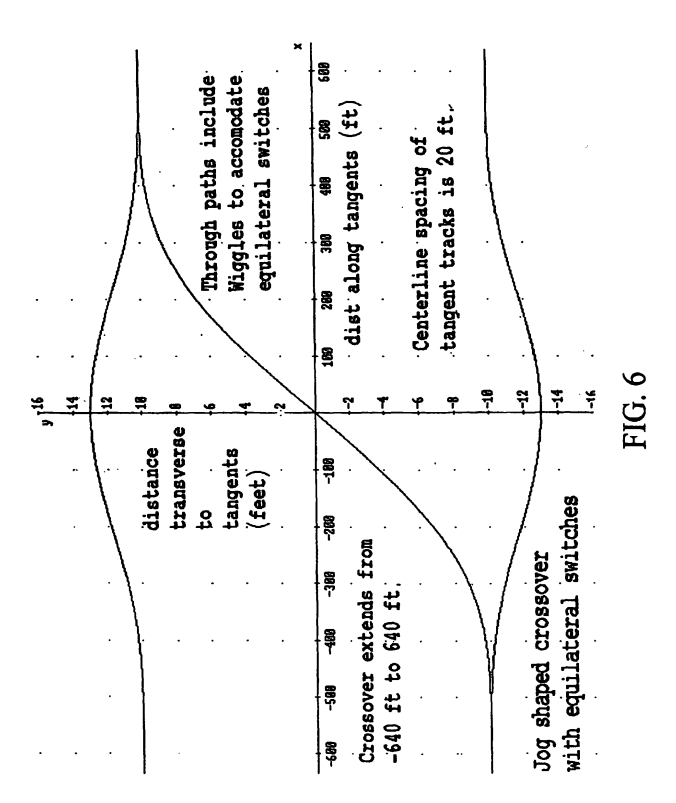
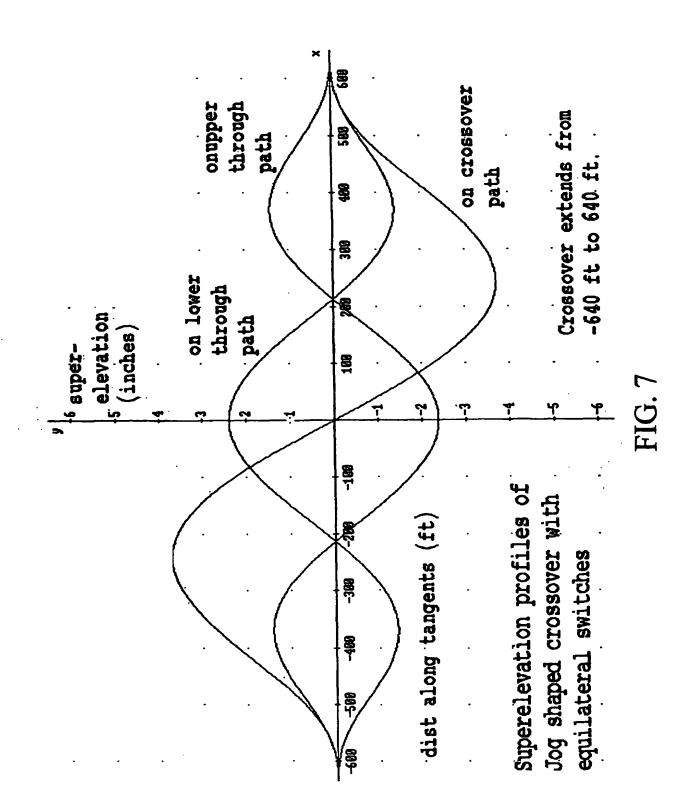


FIG.



SUBSTITUTE SHEET (RULE 26)



**SUBSTITUTE SHEET (RULE 26)** 

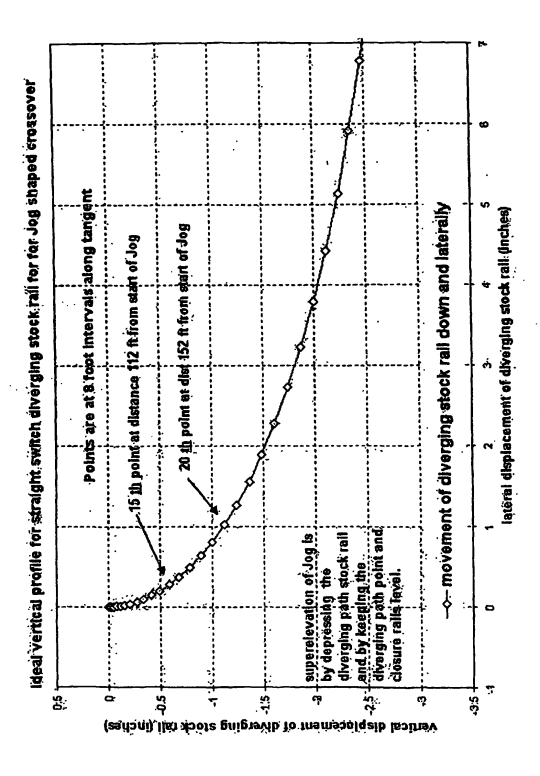


FIG. 8

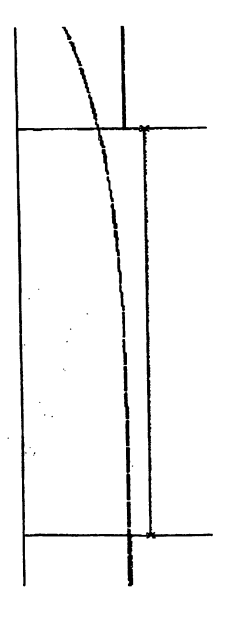


FIG. 9

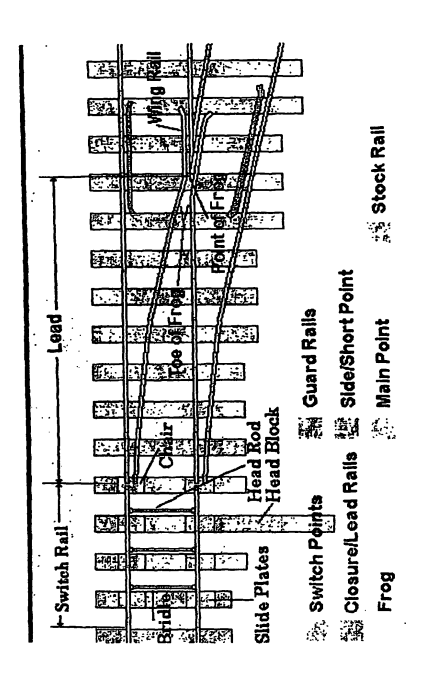


FIG. 10

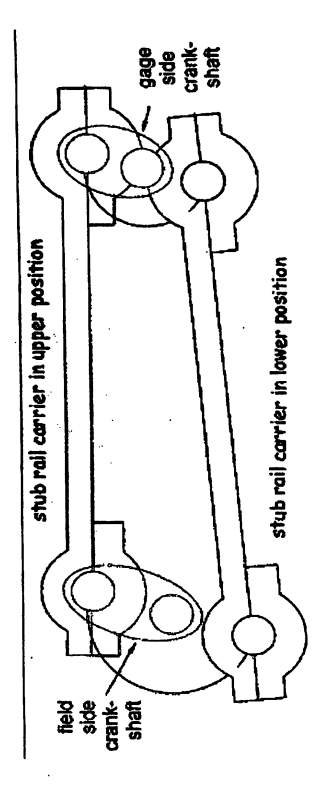
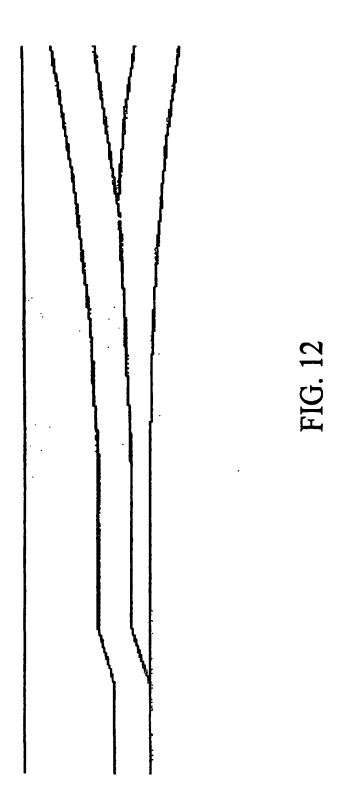


FIG. 1

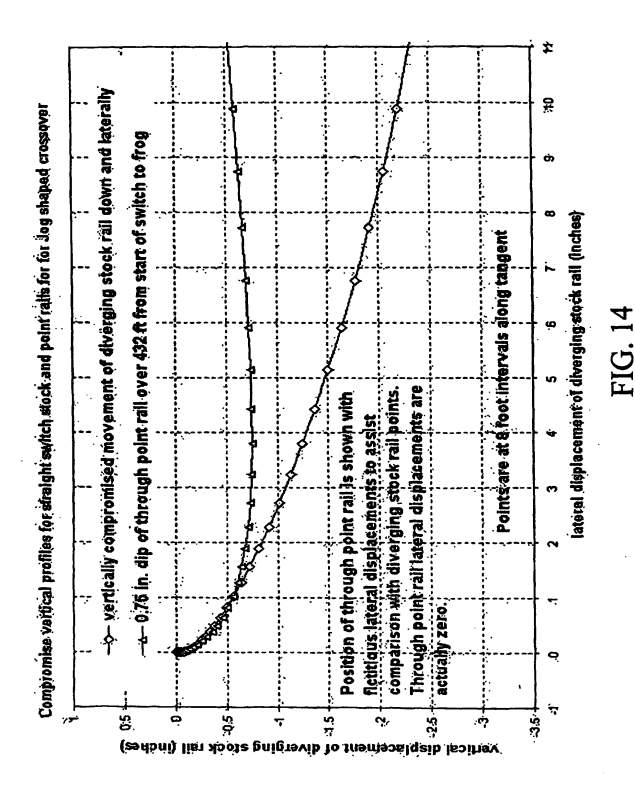
12/14



**SUBSTITUTE SHEET (RULE 26)** 

dot shows location 5.5 of point of frog 2.5	-68 -58 -48 -30 -28 -18		elevation of diverging	superelevation (millimeters)
	tangent tra	elevation of through	1	t rail
start of geometry	851 89		dot shows where point rail head width is half its full width	superelevations to of traditional point rail
dots show st and location	-198 -198 -178			compromise allow use o

FIG. 1



SUBSTITUTE SHEET (RULE 26)